Complete if Known Substitute for form 1449/PTO Application Number 10/765,006-Conf. #6758 **INFORMATION DISCLOSURE** Filing Date January 26, 2004 STATEMENT BY APPLICANT First Named Inventor Richard L. Thibault Art Unit N/A (Use as many sheets as necessary) Examiner Name Not Yet Assigned 7 Sheet 102314-0160 of Attorney Docket Number

	U.S. PATENT DOCUMENTS								
Examiner	Examiner Cite Document Number Publication Date Name of Patentee or Pages, Columns, Lines, Where								
Initials*	No.1	Number-Kind Code ² (<i>if known</i>)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear				
/T.V.	AA*	US-5,561,770	10-01-1996	de Bruijn et al.					
/1.V.	AB*	US-5,572,643-B1	11-05-1996	Judson					
/1.V./	AC*	US-5,706,502	01-06-1998	Foley et al.					
/1.V.	AD*	US-5,708,709	01-13-1998	Rose					
	AE*	US-5,761,405	06-02-1998	Tadamura et al.					
	AF*	US-5,761,421	06-02-1998	van Hoff et al.					
_/T.V./	AG*	US-5,815,659	09-29-1998	Umetsu et al.					
/T.V./	AH*	US-5,835,724	11-10-1998	Smith					
/T.V./	Al*	US-5,838,910	11-17-1998	Domenikos et al.					
/ <u>L.</u> V./	AJ*	US-5,841,991	11-24-1998	Russell					
/1.٧./	AK*	US-5,922,050	07-13-1999	Madany					
/1.V.	AL	US-5,946,487	08-31-1999	Dangelo					
/1.V./	AM*	US-5,956,484	09-21-1999	Rosenberg et al.					
/1.V./	AN*	US-6,070,186	05-30-2000	Nishio et al.					
/T.V./	AO*	US-6,219,708	04-17-2001	Martenson					
/1.V./	AP*	US-20020067370-A1	06-06-2002	Forney et al.					
	AQ*	US-20070019560-A1	01-25-2007	Brewer et al.					
777		US-5,812,394	09-22-1998	Lewis et al.					
	AS*	US-5,917,840	06-29-1999	Cheney et al.					
/1.V.	AT*	US-6,201,996-B1	03-13-2001	Crater et al.					
/T. V./	AU*	US-6,640,308		Keyghobad et al.					
/ I . V ./	AV*	US-6,718,533		Schneider et al.					
		US-6,792,321-A1	09-14-2004						
	AX*	US-6,799,148-A1	09-28-2004						
/ <u>I.V./</u>	AY*	US-7,146,231-A1		Schleiss et al.					
/ 1.V -/	AZ*	US-7,151,966	12-19-2006	Baier et al.					
/ I . V ./		US-7,177,052-A1	02-13-2007	Lapstun et al.					
		US-7,199,784-A1	04-03-2007	Mathiowetz et al.					
		US-7,245,271-A1		Nixon et al.					
/1.V./	AD1*	US-7,275,062-A1		Deitz et al.					
/T.V./	AA*	US-7,089,530		Dardinski et al.					
	AB*	US-7,272,815		Eldridge et al.					
	AC*	US-6,788,980		Johnson					
	AD*	US-7,020,532-A1		Johnson et al.					
/T.V./	AA*	US-6,430,564		Judge et al.					
/T.V./	AB*	US-4,351,023		Richer					
	AC*	US-4,740,955	04-26-1988						
	AD*	US-4,896,290		Rhodes et al.					
	AE*	US-5,150,289	09-22-1992						
/T.V./	AF*	US-5,295,263	03-15-1994						
77	AG*	US-5,301,346		Notarianni et al.					
/T.V./	AH*	US-5,310,998	05-10-1994	Okuno					

		·	
Examiner	/Thong Vu/	Date	11/06/2008
Signature	/ mong va/	Considered	11/00/2000

Substitute for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet	2	of	7
-------	---	----	---

Complete if Known					
Application Number	10/765,006-Conf. #6758				
Filing Date	January 26, 2004				
First Named Inventor	Richard L. Thibault				
Art Unit	N/A				
Examiner Name	Not Yet Assigned				
Attorney Docket Number	102314-0160				

	, , , , , , , , , , , , , , , , , , ,					
	/ <u>I.</u> V,	ΆΙ*	US-5,339,362	08-16-1994	Harris	
	/1.V	AJ*			L	
	/1.V.	AK*				
1.	/1.٧.	AL*				
	/1.V./			02-21-1995		
	/1.V./	AN*		05-30-1995	Scholz et al.	
	/1.V.	AO*				
	/ I.V./	ΔP*				
/1.V. AS* U.S-5,459,825 10-17-1995 Anderson et al. /1.V. AU* U.S-5,469,670 11-14-1995 Shibata /1.V. AV* U.S-5,481,715 01-02-1996 Hamilton et al. /1.V. AV* U.S-5,485,617 01-16-1996 Stutz et al. /1.V. AX* U.S-5,491,791 02-13-1996 Pressnall et al. /1.V.J. AY* U.S-5,493,534 02-20-1996 Mok /1.V.J. AA1* U.S-5,499,365 03-12-1996 Anderson et al. /1.V.J. AA1* U.S-5,501,608 03-26-1996 Scheer et al. /1.V.J. AD1* U.S-5,504,895 04-02-1996 Kurosawa et al. /1.V.J. AL1* U.S-5,504,895 04-02-1996 Kurosawa et al. /1.V.J. AL1* U.S-5,504,895 04-02-1996 Kurosawa et al. /1.V.J. AL1* U.S-5,531,828 07-02-1996 Rocord et al. /1.V.J. AL1* U.S-5,534,912 07-02-1996 Roctelo et al. /1.V.J. AL1* U.S-5,564,055 10-08-1996 Kostreski /1.V.J. AL1* U.S-5,566,055 10-08-1996 Ashasahari et al. /1.V.J. AL1* U.S-5,608,608 03-04-199	/1.7./	AQ*				
/1.V. AS* U.S-5,459,825 10-17-1995 Anderson et al. /1.V. AU* U.S-5,469,670 11-14-1995 Shibata /1.V. AV* U.S-5,481,715 01-02-1996 Hamilton et al. /1.V. AV* U.S-5,485,617 01-16-1996 Stutz et al. /1.V. AX* U.S-5,491,791 02-13-1996 Pressnall et al. /1.V.J. AY* U.S-5,493,534 02-20-1996 Mok /1.V.J. AA1* U.S-5,499,365 03-12-1996 Anderson et al. /1.V.J. AA1* U.S-5,501,608 03-26-1996 Scheer et al. /1.V.J. AD1* U.S-5,504,895 04-02-1996 Kurosawa et al. /1.V.J. AL1* U.S-5,504,895 04-02-1996 Kurosawa et al. /1.V.J. AL1* U.S-5,504,895 04-02-1996 Kurosawa et al. /1.V.J. AL1* U.S-5,531,828 07-02-1996 Rocord et al. /1.V.J. AL1* U.S-5,534,912 07-02-1996 Roctelo et al. /1.V.J. AL1* U.S-5,564,055 10-08-1996 Kostreski /1.V.J. AL1* U.S-5,566,055 10-08-1996 Ashasahari et al. /1.V.J. AL1* U.S-5,608,608 03-04-199	/1.V.	AR*				
TT.V- AU* US-5,469,570	/1.V.	AS*				
	/T.V./	AT*		11-14-1995	Rauch et al.	
	/1.V./	AU*	US-5,469,570	11-21-1995	Shibata	
	/1.V.	AV*	US-5,481,715			
/T.V./AY* US-5,491,791 02-13-1996 Glowney et al. /T.V./AZ* US-5,493,534 02-20-1996 Mok /I.V./AB1* US-5,499,365 03-12-1996 Anderson et al. /T.V./AB1* US-5,501,608 03-26-1996 Scheer et al. /T.V./AC1* US-5,504,895 04-02-1996 Kurosawa et al. /T.V./AD1* US-5,526,353-B1 06-11-1996 Henley et al. /T.V./AE1* US-5,530,868 06-25-1996 Record et al. /T.V./AG1* US-5,531,328 07-02-1996 Rochelo et al. /T.V./AG1* US-5,563,4912 07-09-1996 Kostreski /T.V./AI1* US-5,564,055 10-08-1996 Le Roux /T.V./AI1* US-5,564,055 10-08-1996 Henry et al. /T.V./AI1* US-5,586,156 12-17-1996 Gaubatz /T.V./AI1* US-5,608,608 03-04-1997 Ditmer /T.V./AM1* US-5,613,164 03-18-1997 DiAngelo et al. /T.V./AO1* US-5,621,890 04-15-1997 Notarianni et al. /T	/1.V./	AW*	US-5,485,617			
Ti.V.	/1.V./	AX*		02-13-1996	Pressnall et al.	
	<u>/Ţ.V./</u>	AY*		02-13-1996	Glowney et al.	
T. V.	i .	, -				
T.V. AC1* US-5,504,895	/T.V./	AA1*	US-5,499,365	03-12-1996	Anderson et al.	
T.V. AD1* US-5,526,353-B1	_/T.V./	AB1*	US-5,501,608			
Ti. V.	/T.V./	AC1*	US-5,504,895			
/T.V./ AG1* US-5,531,328	/T.V./	AD1*	US-5,526,353-B1			
/I.V./ AG1* US-5,534,912	/1.V./	AE1*	US-5,530,868			
/I.V./ AG1* US-5,534,912	/1.٧./	AF1*	US-5,531,328	07-02-1996	Rochelo et al.	
1. V.	[/3.V./	AG1*	IUS-5,534,912			
1. V.	/1.V./	AH1*	US-5,563,400	10-08-1996	Le Roux	
No.	I/I.V./	Al1*	US-5,564,055	10-08-1996	Ashaashari et al.	
T.V.		\rac{1}{2}				
71.V.				12-17-1996	Gaubatz	
71.V.	/LV	AL1*	US-5,608,607	03-04-1997	Dittmer	
/T.V./ AO1* US-5,621,890 04-15-1997 Notarianni et al. /I.V./ AP1* US-5,642,259 06-24-1997 Ma /I.V./ AQ1* US-5,704,011 12-30-1997 Hansen et al. /I.V./ AR1* US-5,713,045 01-27-1998 Berdahl /I.V./ AS1* US-5,715,178 02-03-1998 Scarola et al. /I.V./ AT1* US-5,716,221 02-10-1998 Kantner /I.V./ AU1* US-5,717,880 02-10-1998 Imai et al. /I.V./ AV1* US-5,734,902 03-31-1998 Atkins et al. /I.V./ AW1* US-5,748,912 05-05-1998 Lee /T.V./ AX1* US-5,761,033 06-02-1998 Wilhelm	/1.٧./	AM1*	US-5,608,608		Flint et al.	
/I.V./ AP1* US-5,642,259 06-24-1997 Ma /I.V./ AQ1* US-5,704,011 12-30-1997 Hansen et al. /I.V. AR1* US-5,713,045 01-27-1998 Berdahl /I.V./AS1* US-5,715,178 02-03-1998 Scarola et al. /I.V./ AT1* US-5,716,221 02-10-1998 Kantner /I.V./ AU1* US-5,717,880 02-10-1998 Imai et al. /I.V./ AV1* US-5,734,902 03-31-1998 Atkins et al. /I.V./ AW1* US-5,748,912 05-05-1998 Lee /I.V./ AX1* US-5,761,033 06-02-1998 Wilhelm				03-18-1997	DiAngelo et al.	
/I.V./ AP1* US-5,642,259 06-24-1997 Ma /I.V./ AQ1* US-5,704,011 12-30-1997 Hansen et al. /I.V. AR1* US-5,713,045 01-27-1998 Berdahl /I.V./AS1* US-5,715,178 02-03-1998 Scarola et al. /I.V./ AT1* US-5,716,221 02-10-1998 Kantner /I.V./ AU1* US-5,717,880 02-10-1998 Imai et al. /I.V./ AV1* US-5,734,902 03-31-1998 Atkins et al. /I.V./ AW1* US-5,748,912 05-05-1998 Lee /I.V./ AX1* US-5,761,033 06-02-1998 Wilhelm	/T.V./	AO1*	US-5,621,890		Notarianni et al.	
/1.V. ARI* US-5,713,045	/T.V./	AP1*	US-5,642,259	06-24-1997	Ма	
/T.V./AS1* US-5,715,178 02-03-1998 Scarola et al. /I.V./AT1* US-5,716,221 02-10-1998 Kantner /I.V./AU1* US-5,717,880 02-10-1998 Imai et al. /I.V./AV1* US-5,734,902 03-31-1998 Atkins et al. /I.V./AW1* US-5,748,912 05-05-1998 Lee /I.V./AX1* US-5,761,033 06-02-1998 Wilhelm			US-5,704,011	12-30-1997	Hansen et al.	
/T.V./AS1* US-5,715,178 02-03-1998 Scarola et al. /I.V./AT1* US-5,716,221 02-10-1998 Kantner /I.V./AU1* US-5,717,880 02-10-1998 Imai et al. /I.V./AV1* US-5,734,902 03-31-1998 Atkins et al. /I.V./AW1* US-5,748,912 05-05-1998 Lee /I.V./AX1* US-5,761,033 06-02-1998 Wilhelm	71.V.	AR1*	US-5,713,045		20 20 20 20 20 20 20 20 20 20 20 20 20 2	
/ I . V ./ AT1* US-5,716,221	/T.V.	/AS1*	US-5,715,178	02-03-1998	Scarola et al.	
/1.V./ AV1* US-5,734,902 03-31-1998 Atkins et al. /1.V./ AW1* US-5,748,912 05-05-1998 Lee /1.V./ AX1* US-5,761,033 06-02-1998 Wilhelm	/1.V./	AT1*	US-5,716,221	02-10-1998		
/1.V./ AW1* US-5,748,912	/T.V./	AU1*	US-5,717,880	02-10-1998		
/1.V./ AW1* US-5,748,912	/1.V./	AV1*	US-5,734,902		Atkins et al.	
/1.V./ AX1* US-5,761,033	/1.V./	AW1*	US-5,748,912	05-05-1998	Lee	
/T.V./ AY1* US-5,774,378 06-30-1998 Yang	71.7.7	AX1*	US-5,761,033	06-02-1998	Wilhelm	
Y	/T.V./	AY1*	US-5,774,378	06-30-1998	Yang	

	The state of the s		
Examiner	/Thona Vu/	Date	11/06/2008
Signature	/ i nong vu/	Considered	11/00/2000

Substitute for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet	3	of	7

	Complete if Known					
Application Number	10/765,006-Conf. #6758					
Filing Date	January 26, 2004					
First Named Inventor	Richard L. Thibault					
Art Unit	N/A					
Examiner Name	Not Yet Assigned					
Attorney Docket Number	102314-0160					

T. V. AA2' US-5,794,071 08-11-1998 Watanabe et al.	/T-V AZ1*	US-5,787,272	07-28-1998	Gupta et al.	
T.V. AB2' US-5,835,704 11-10-1998 Binder	/T.V./AA2*	US-5,794,071			
T.V. AD2' US-5,844,796 12-01-1998 Araki					
1. V. AB2* US-5,844,796 12-01-1998 Schussler 1. V. AE2* US-5,844,804 12-01-1998 Schussler 1. V. AE2* US-5,864,770 12-29-1998 Phillips et al. 1. V. AE2* US-5,864,773 01-26-1999 Barna et al. 1. V. AE2* US-5,98,852 11-23-1999 Nakanishi 1. V. AI2* US-5,98,852 11-23-1999 Nakanishi 1. V. AI2* US-5,978,578 11-02-1999 Royal, Jr. et al. 1. V. AI2* US-5,96,900 11-19-1999 Azarya et al. 1. V. AI2* US-5,969,967 10-19-1999 Azarya et al. 1. V. AI2* US-5,969,967 10-19-1999 Ablad et al. 1. V. AI2* US-5,963,014 10-12-1999 Cook et al. 1. V. AI2* US-5,963,034 10-12-1999 Cook et al. 1. V. AI2* US-5,963,035 10-22-1999 Tetzlaff et al. 1. V. AI2* US-5,963,036 11-03-1998 Anderson et al. 1. V. AI2* US-5,902,335 07-27-1999 Tetzlaff et al. 1. V. AI2* US-5,902,339 09-01-1998 Anderson et al. 1. V. AI2* US-5,909,586 06-01-1999 Anderson 1. V. AI2* US-5,909,586 06-01-1999 Anderson 1. V. AI2* US-6,003,985 12-28-1999 Lake et al. 1. V. AI2* US-6,003,466 03-14-2000 Salurai et al. 1. V. AI2* US-6,003,466 03-14-2000 Salurai et al. 1. V. AI2* US-6,003,576 04-18-2000 Cenchal et al. 1. V. AI3* US-6,070,550 05-30-2000 Lake et al. 1. V. AI3* US-6,070,550 05-30-2000 Lake et al. 1. V. AI3* US-6,070,550 05-30-2000 Lake et al. 1. V. AI3* US-6,055,209 04-18-2000 Cenchal et al. 1. V. AI3* US-6,055,209 04-18-2000 Cenchal et al. 1. V. AI3* US-6,055,509 07-04-2000 Schwerdifiger et al. 1. V. AI3* US-6,055,509 07-04-2000 Cenchal et al. 1. V. AI3* US-6,051,740 02-27-2001 Lake et al. 1. V. AI3* US-6,052,509 08-07-2001 Cenchal et a	/T.V./AC2*	US-5,841,360			
1. V. AE2' US-5,844,804 12-01-1998 Schussler	/T.V./ AD2*	US-5.844.796			
1. V. AF2" US-5,854,750 12-29-1998 Phillips et al.	/T.V./ AE2*	US-5.844.804			
1.1. AG2' US-5,988,773 01-26-1999 Barna et al. 1.1. AH2' US-5,988,090 11-09-1999 Royal, Jr. et al. 1.1. AH2' US-5,980,090 11-09-1999 Royal, Jr. et al. 1.1. AH2' US-5,980,967 10-19-1999 Azarya et al. 1.1. AH2' US-5,969,967 10-19-1999 Ashlaid et al. 1.1. AH2' US-5,960,205 09-28-1999 Ashlaid et al. 1.1. AH2' US-5,960,205 09-28-1999 Mao et al. 1.1. AH2' US-5,980,2389 09-01-1998 McNutt 1.1. AH2' US-5,802,389 09-01-1998 McNutt 1.1. AH2' US-5,903,586 06-01-1999 Anderson Anderson 1.1. AH2' US-6,002,104 12-14-1999 Hsu 1.1. AH2' US-6,002,885 12-28-1999 Lake et al. 1.1. AH2' US-6,003,885 02-28-1999 Hsu 1.1. AH2' US-6,003,886 02-15-2000 Sakurai et al. 1.1. AH2' US-6,003,486 03-14-2000 Sakurai et al. 1.1. AH2' US-6,004,578 04-11-2000 Senechal et al. 1.1. AH2' US-6,005,629 04-18-2000 Leatherman et al. 1.1. AH2' US-6,005,629 04-18-2000 Korowitz et al. 1.1. AH3' US-6,076,124 06-13-2000 Korowitz et al. 1.1. AH3' US-6,183,289 02-06-2001 Lake et al. 1.1. AH3' US-6,195,774 02-27-2001 Lake et al. 1.1. AH3' US-6,195,774 02-27-2001 Lake et al. 1.1. AH3' US-6,195,774 02-27-2001 Lake et al. 1.1. AH3' US-6,272,529 06-7-2001 Lake et al. 1.1. AH3' US-6,273,529 06-7-2001 Lake et al. 1.1. AH3' US-6,195,774 02-27-2001 Lake et al. 1.1. AH3' US-6,195,774 02-27-2001 Lake et al. 1.1. AH3' US-6,195,774 02-27-2001 Lake et al. 1.1. AH3' US-6,272,529 06-7-2001 Um Um Um Um Um Um Um U	/I.V./AF2*	US-5.854.750			
1.	/1.V./AG2*	US-5 864 773			· · · · · · · · · · · · · · · · · · ·
1. V. AJ2* US-5,980,090	/T.V./AH2*	US-5 988 852			
	/T.V./AI2*	US-5 980 090			
	/I.V. A.12*	US-5 978 578			
1. 1. 1. 1. 1. 1. 1. 1.	/ 1 · V · / AK2*	LIS-5 974 497			
	/1.V./ \DI 2*				
T. V	/1.V./AN2*	115-5 960 205			
1-V AP2* US-5,832,268	/T \/ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	US-5 928 345			
1. V. AQ2 US-5,802,389 09-01-1998 McNutt	/T.V/AD2*	US-5 832 268			
	/I.V./ A02*	HS-5.802.280			***
According to the content of the co	/T.V/AD2*	119-5 867 704			
ATZ* US-6,002,104 12-14-1999 Hau	/T.V./ AS2*	110 5 000 506			
12-28-1999		US-0,909,000			
	/T.V./ ALI2*	110 6 000 005			
	/T.V./AUZ	US-0,000,900			
Alignorm	/T \/ \A\A/0*	US-0,020,330		***************************************	
1.V. AY2* US-6,049,578 O4-11-2000 Senechal et al.	/1.V.JAVV2	US-0,033,237			
Alignormal Ali	/1.V.AX2	US-0,030,400			
71.V AA3* US-6,070,250 US-30-2000 Yeager et al. 71.V AB3* US-6,076,124 US-6,085,120 US-6,085,120 US-6,104,875 US-6,104,875 US-6,104,875 US-6,173,414 US-6,173,414 US-6,183,289 US-6,183,289 US-6,183,289 US-6,183,289 US-6,183,289 US-6,183,289 US-6,195,694 US-6,195,694 US-27-2001 Lake et al. 71.V AG3* US-6,195,694 US-27-2001 US-6,195,774 US-6,195,774 US-6,212,440 US-6,412,440 US-6,412,	/T V (A72+	US-0,049,578			
1.V. AB3* US-6,076,124 O6-13-2000 Korowitz et al. 1.V. AC3* US-6,085,120 O7-04-2000 Schwerdtfeger et al. 1.V. AD3* US-6,104,875 O8-15-2000 Gallagher et al. 1.V. AE3* US-6,173,414 O1-09-2001 Zumkehr et al. 1.V. AF3* US-6,183,289 O2-06-2001 Lake et al. 1.V. AG3* US-6,195,694 O2-27-2001 Chen et al. 1.V. AH3* US-6,195,774 O2-27-2001 Jacobson 1.V. AH3* US-6,212,440 O4-03-2001 Suzuki 1.V. AJ3* US-6,260,187 O7-10-2001 Cirne 1.V. AK3* US-6,266,724 O7-24-2001 Harari et al. 1.V. AM3* US-6,272,529 O8-07-2001 Cirne 1.V. AM3* US-6,311,101 10-30-2001 Kastner 1.V. AO3* US-6,353,860 O3-05-2002 Hare et al. 1.V. AO3* US-6,424,883 O7-23-2002 Hosokawa et al. 1.V. AO3* US-6,612,022 O9-02-2003 Gale et al. 1.V. AR3* US-6,499,048 12-24-2002 Williams Examiner (Thora Mul. Date Date Date	/T V (AA2+	US-0,U3Z,0Z9			
1. V. AC3* US-6,085,120 O7-04-2000 Schwerdtfeger et al.	/T \/ \AD2*	US-0,070,250			
No. AB3* US-6,104,875 08-15-2000 Gallagher et al. No. AE3* US-6,173,414 01-09-2001 Zumkehr et al. No. AF3* US-6,183,289 02-06-2001 Lake et al. No. AG3* US-6,195,694 02-27-2001 Chen et al. No. AH3* US-6,195,774 02-27-2001 Jacobson No. AI3* US-6,212,440 04-03-2001 Suzuki No. AU3* US-6,260,187 07-10-2001 Cirne No. AU3* US-6,260,187 07-24-2001 Harari et al. No. AU3* US-6,266,724 07-24-2001 Lum No. AU3* US-6,272,529 08-07-2001 Lum No. AU3* US-6,272,556 08-07-2001 Gish No. AU3* US-6,311,101 10-30-2001 Kastner No. AU3* US-6,311,101 10-30-2001 Hare et al. No. AU3* US-6,353,860 03-05-2002 Hare et al. No. AU3* US-6,424,883 07-23-2002 Hosokawa et al. No. AU3* US-6,612,022 09-02-2003 Gale et al. No. AU3* US-5,541,810 07-30-1996 Donhauser et al. No. AU3* US-6,499,048 12-24-2002 Williams Examiner (Thorse Mat/)	/1.V./AB3**	US-6,076,124			
1.V. AE3* US-6,173,414 01-09-2001 Zumkehr et al. 1.V. AF3* US-6,183,289 02-06-2001 Lake et al. 1.V. AG3* US-6,195,694 02-27-2001 Chen et al. 1.V. AH3* US-6,195,774 02-27-2001 Jacobson 1.V. AI3* US-6,212,440 04-03-2001 Suzuki 1.V. AJ3* US-6,260,187 07-10-2001 Cirne 1.V. AK3* US-6,260,724 07-24-2001 Harari et al. 1.V. AL3* US-6,272,529 08-07-2001 Lum 1.V. AM3* US-6,272,556 08-07-2001 Gish 1.V. AN3* US-6,311,101 10-30-2001 Kastner 1.V. AO3* US-6,353,860 03-05-2002 Hare et al. 1.V. AP3* US-6,424,883 07-23-2002 Hosokawa et al. 1.V. AR3* US-6,612,022 09-02-2003 Gale et al. 1.V. AR3* US-5,541,810 07-30-1996 Donhauser et al. 1.V. AS3* US-6,499,048 12-24-2002 Williams Examiner (Thons Vivi Date	/ V ADSt	US-6,085,120			
1. V. AF3* US-6,183,289 02-06-2001 Lake et al. 1. V. AG3* US-6,195,694 02-27-2001 Chen et al. 1. V. AH3* US-6,195,774 02-27-2001 Jacobson 1. V. AI3* US-6,212,440 04-03-2001 Suzuki 1. V. AJ3* US-6,260,187 07-10-2001 Cirne 1. V. AK3* US-6,266,724 07-24-2001 Harari et al. 1. V. AK3* US-6,272,529 08-07-2001 Lum 1. V. AM3* US-6,272,556 08-07-2001 Gish 1. V. AN3* US-6,311,101 10-30-2001 Kastner 1. V. AO3* US-6,353,860 03-05-2002 Hare et al. 1. V. AP3* US-6,424,883 07-23-2002 Hosokawa et al. 1. V. AQ3* US-6,612,022 09-02-2003 Gale et al. 1. V. AR3* US-5,541,810 07-30-1996 Donhauser et al. 1. V. AS3* US-6,499,048 12-24-2002 Williams Examiner (Thors VIII) Date	AD3"	US-6,104,875			
AG3* US-6,195,694 02-27-2001 Chen et al.	/1.V.AE3*	US-6,1/3,414			
AH3* US-6,195,774 02-27-2001 Jacobson	/1.V./AF3^	US-6,183,289			
No. Al. No. Al. No. Al. No. Al. No. Al. No. Al. Al. No. Al. Al. Al. No. Al. Al.	1 1/100	US-6,195,694		***************************************	
	/ \ \ / AH3*	US-6,195,774			
1. V. AK3* US-6,266,724	/ I . V /AI3*	US-6,212,440			
AL3* US-6,272,529	/ 1 · V ·/ AJ3*	US-6,260,187		· · · · · · · · · · · · · · · · · · ·	
/1.V. AM3* US-6,272,556 08-07-2001 Gish /1.V. AN3* US-6,311,101 10-30-2001 Kastner /1.V. AO3* US-6,353,860 03-05-2002 Hare et al. /1.V. AP3* US-6,424,883 07-23-2002 Hosokawa et al. /1.V. AQ3* US-6,612,022 09-02-2003 Gale et al. /1.V. AR3* US-5,541,810 07-30-1996 Donhauser et al. /1.V. AS3* US-6,499,048 12-24-2002 Williams	/1.V./JAK3*	US-6,266,724			
AN3* US-6,311,101 10-30-2001 Kastner	/1. V./[AL3*]	US-6,272,529			
AO3* US-6,353,860 03-05-2002 Hare et al.	/ · v AM3*	US-6,272,556			
/T.V/AP3* US-6,424,883 07-23-2002 Hosokawa et al. /L.V./AQ3* US-6,612,022 09-02-2003 Gale et al. /T.V./AR3* US-5,541,810 07-30-1996 Donhauser et al. /L.V./AS3* US-6,499,048 12-24-2002 Williams	/V_IAN3*	US-6,311,101		0.0.00	
/ I. V./ AQ3* US-6,612,022 09-02-2003 Gale et al. / I. V./ AR3* US-5,541,810 07-30-1996 Donhauser et al. / I. V./ AS3* US-6,499,048 12-24-2002 Williams Examiner / Thors Vu/ Date	/ 1 · V · 1 AO3*	US-6,353,860			
/1.V./ AR3* US-5,541,810 07-30-1996 Donhauser et al. /1.V./ AS3* US-6,499,048 12-24-2002 Williams Examiner // Thors Vu/ Date					
/1.V./ AS3* US-6,499,048 12-24-2002 Williams Examiner // Thong Yu/ Date					
Examiner Date	7 (1 10				
	/1.V./[AS3*	US-6,499,048	12-24-2002	Williams	
Signature Considered 11/06/2008		/Thoma Vii/		Date	
	Signature	/ mong vu/		Considered	11/06/2008

Substitute for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet	4	of	7

Complete if Known					
Application Number	10/765,006-Conf. #6758				
Filing Date	January 26, 2004				
First Named Inventor	Richard L. Thibault				
Art Unit	N/A				
Examiner Name	Not Yet Assigned				
Attorney Docket Number	102314-0160				

/1.V./AT3*	US-4,377,000	03-15-1983	Staab	
. / I . V ./[AU3*	US-6,212,608		Bak	
/1.V.[AV3*	US-5,623,670		Bohannon et al.	
/1.V./AW3*	US-5,940,839	08-17-1999	.	
/1.V/AX3*	US-5,978,933	11-02-1999	Wyld et al.	
/1.V./AY3*	US-5,604,737	02-18-1997		
/1.V./AZ3*	US-5,613,190	03-18-1997		
/1.V AA4*	US-5,742,596	04-21-1998		
/1.V./AB4*	US-RE29,383	09-06-1977		
/_L.V./ AC4*	US-3,096,434	07-02-1963		
/ 1 · V ·/ AD4*	US-3,404,264	10-01-1968		
/ 1. V . AE4*	US-3,701,280	10-31-1972		
/1.V./AF4*	US-4,058,975	11-22-1977	Gilbert et al.	
/1.V./AG4*	US-4,530,234		Cullick et al.	
/T.V./AH4*	US-4,934,196	06-19-1990		
	US-5,175,698	12-29-1992		
	US-5,325,339	06-28-1994		
/T.V./ AK4*	US-5,339,680		Bronkal et al.	
/ <u> </u> .V./ AL4*	US-5,386,373	01-31-1995		
/ 1 · V · / AM4*	US-5,410,492	04-25-1995		
/1.V./AN4*	US-5,434,952	07-18-1995		
	US-5,440,237	08-08-1995	Brown et al.	
/T.V./ AP4*	US-5,499,023		Goldschmidt	
/1 - V -/ AQ4*	US-5,539,638	07-23-1996	***************************************	
	US-5,548,528	08-20-1996		
	US-5,586,066	12-17-1996		
/1.V./ AT4*	US-5,629,872	05-13-1997		
/1.V.AU4*	US-5,682,317	10-28-1997		·
/1.V./ AV4*	US-5,700,090	12-23-1997		
	US-5,746,511		Eryurek et al.	
	US-5,761,090	06-02-1998		
	US-5,828,567		Eryurek et al.	
/1.V./AZ4*	US-5,876,122	03-02-1999		
	US-6,345,382	02-05-2002	L v	
	US-6,269,473		Freed et al.	
	US-6,282,454		Papadopoulos et al.	
/ I . V ./ AD5*	US-6,327,511		Naismith et al.	
/1.V./AE5*	US-6,314,464		Murata et al.	
/1.V./AF5*	US-6,853,867	02-08-2005		
/1.V./ AG5*	US-4,991,076		Zifferer et al.	
/ ^{1 - V -/} AH5*	US-6,216,158	04-10-2001	Luo et al.	

Examiner	Date	11/06/2008
Signature /Thong Vu/	Considered	

Complete if Known Substitute for form 1449/PTO Application Number 10/765,006-Conf. #6758 INFORMATION DISCLOSURE Filing Date January 26, 2004 STATEMENT BY APPLICANT First Named Inventor Richard L. Thibault Art Unit N/A (Use as many sheets as necessary) **Examiner Name** Not Yet Assigned Sheet 5 of 7 Attorney Docket Number 102314-0160

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No. ¹	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (<i>if known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. * CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.usspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁸ Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS			
Examiner Initials	nitials No.1 magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, ci and/or country where published.		T ²		
_/T.V./	CA	Control Shell Version 6.0 User's Manual, 426 pgs., January 1999			
/T.V./	СВ	Invensys, "FoxDraw Display Builder and Configurator", 8 pgs., 2004			
_/T.V.	/CC	Taylor, "Object Oriented Information Systems", 368 pgs., April 10, 1992			
/T.V./		The Foxboro Company, "FoxCMS Change Management System Software," 48 pgs., August 14, 1996			
71.V./	CE	Foxboro, "I/A Series Software FoxDraw", 8 pgs., 1996			
/T.V.	CF	Foxboro, "Intelligent Automation Series Human Interface Software", 20 pgs., 1997			
/T.V	CG TINHAM, "Networks & surprises at C&I and ISA shows; Control and Instrumentation Exhibit and Conference; Instrument Society of America; includes related articles," Vol. 26; No. 6, 43; ISSN: 0010-8022 (June 1994)				
/T.V.	CH /	MARTIN, "Design and Strategy For Distributed Data Processing", Chptrs. 19 & 20, pgs. 272-305 (1981)			
/T.V.	CI TWENEY, "Java on Your Mobile Phone?", http://www.business2.com (March 14, 2002)				
/T.V.	Cl	KOSTAS, et al., "Real-Time Voice Over Packet-Switched Networks", pgs. 18-27, IEEE Network (Jan/Feb 1988)			
/T.V.	/CK	ANDREWS, "15 MB in a Matchbook" (January 1995)http://www.byte.com/art/9501/sec4/art5.htm			
/T.V.	CL	JOHNSSON, et al., "High-Level Grafcet and Batch Control", November 1994, Symposium ADPM			
/T.V./	СМ	MORI, et al., "The PCMCIA Developer's Guide, Second Edition," Sycard Technology 1994			
/T.V	ÇN	ANSI/ASME PTC 19.1-1985, "Part 1 - Measurement Uncertainty", April 30, 1986, entire document			
/T.V./	СО	KLINE, "The Purposes of Uncertainty Analysis", Vol. 107, Journal of Fluids Engineering, pgs. 153-160 (June 1985)			
/T.∀./	CP	HENRY, "A New Approach to Sensor Validation", IMC, March 17, 1992			
/T.V./	CQ	HENRY, et al., "The Implication of Digital Communications on Sensor Validation," University of Oxford, Report No. OUEL 1912/92			
/T.V./	CR	HENRY, "Signal Processing, Data Handling and Communications: The Case for Measurement Validation," University of Oxford, Report No. OUEL 1912/92			
/T.V	cs	HENRY, "Intelligent Behaviour For Self-Validating Sensors", University of Oxford, Report No. OUEL 1912/92			

Examiner	/Thona Vu/	Date	11/06/2008
		Considered	11/00/2000

Substitute for form 1449/PTO				Complete if Known		
				Application Number	10/765,006-Conf. #6758	
11	NFORMATION	I DI	SCLOSURE	Filing Date	January 26, 2004	
STATEMENT BY APPLICANT			APPLICANT	First Named Inventor	Richard L. Thibault	
				Art Unit	N/A	
(Use as many sheets as necessary)			s necessary)	Examiner Name	Not Yet Assigned	
Sheet	6	of	7	Attorney Docket Number	102314-0160	

/T.V CT	HENRY, et al., "A Standard Interface For Self-Validating Sensors", University of Oxford, Report No. OUEL 1884/91	
/T.V.ÇU	HASHEMIAN, et al., "In-Situ Response Time Testing of Thermocouples", ISA 1989, Paper #89-0056, pgs. 587-593	
/T.V./CV	HENRY, "A Fault-Tolerant Interface for Self-Validating Sensors", Oxford University, Digest No. 1990/145 (November 1990)	
/T.V./CW	MIYOSHI et al., "A Real-Time Java Server for Real-Time Mach", 1997, IEEE., pages 319-325	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner	/ i nong vu/	Date	11/06/2008
Signature		Considered	11/00/2000

¹Applicant's unique citation designation number (optional). 2Applicant is to place a check mark here if English language Translation is attached.